

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about 1,040,000 for **garbage collection based on last access time**. (0.23 seconds)

### **Garbage Collection for Distributed Persistent Objects**

Because timeouts do not collect cyclic **garbage**, **last** referenceable timestamp ... A **real-time garbage collector** based on the lifetimes of objects, Commun. ...

[www.objs.com/workshops/ws9801/papers/paper015.html](http://www.objs.com/workshops/ws9801/papers/paper015.html) - 16k - [Cached](#) - [Similar pages](#)

**Sponsored Links**

### **Time Tracking Solutions**

Time Tracking Software Easy to use  
Saves Money. Web/Desktop. Free Demo  
[www.UniTime.com](http://www.UniTime.com)

### Incremental distribution of timestamp packets: a new approach to ...

A new algorithm for distributed **garbage collection** is presented. ... containing a list of **last-access times** of some relevant remotely referenced objects. ...

[portal.acm.org/citation.cfm?id=74883&coll=portal&dl=ACM](http://portal.acm.org/citation.cfm?id=74883&coll=portal&dl=ACM) - [Similar pages](#)

### **Local Garbage Collection**

Find Business Listings for  
**Garbage Collection** Fast!  
[YellowPages.AOL.com](http://YellowPages.AOL.com)

### **[ps] Simple Garbage-Collector-Safety**

File Format: Adobe PostScript - [View as Text](#)

The **garbage-collector-based** check is probably somewhat more efficient, since it relies ... along which the **last access** takes place. Consider the first ...

[www.hpl.hp.com/personal/Hans\\_Boehm/gc/papers/pldi96.ps.gz](http://www.hpl.hp.com/personal/Hans_Boehm/gc/papers/pldi96.ps.gz) - [Cached](#) - [Similar pages](#)

**Local Garbage collection**  
Find **Garbage collection** Near You.  
The Web's Local Search Engine!  
[www.local.com](http://www.local.com)

### **Collection**

Top Collection Offers  
See Site for **Collection**  
[Collection.Pages.US.com](http://Collection.Pages.US.com)

### **On-access**

Secure Resolution's Anti-Cybercrime  
Anti Cyber Crime 2007 Download Now  
[www.ICPCParts.com](http://www.ICPCParts.com)

### Advantages and Disadvantages of Conservative Garbage Collection

Some of the observations are **based** on Detlefs, Dosser and Zorn's Memory Allocation Costs in ... **Garbage collection** is not an all-or-nothing proposition. ...

[www.hpl.hp.com/personal/Hans\\_Boehm/gc/issues.html](http://www.hpl.hp.com/personal/Hans_Boehm/gc/issues.html) - 19k - [Cached](#) - [Similar pages](#)

[ More results from [www.hpl.hp.com](http://www.hpl.hp.com) ]

### **Automatic Memory Management**

The **garbage collector's** optimizing engine determines the best time to perform a **collection** based on the allocations being made. When the **garbage collector** ...  
[msdn2.microsoft.com/en-us/f144e03t.aspx](http://msdn2.microsoft.com/en-us/f144e03t.aspx) - 20k - [Cached](#) - [Similar pages](#)

### **[ps] Multi-level Garbage Collection in a High-Performance Persistent ...**

File Format: Adobe PostScript - [View as Text](#)

technique, grouping objects by **time of last access**, suggest that it can ... A lifetime-based **garbage collector** for LISP systems on general-purpose ...  
[www.wolczko.com/mushroom/gc.ps.Z](http://www.wolczko.com/mushroom/gc.ps.Z) - [Similar pages](#)

### **OOPS Group Publications**

(Both algorithms are **based** on the same general principles of timescale relativity, ... Non-Compacting Memory Allocation and Real-Time **Garbage Collection** ...  
[www.cs.utexas.edu/users/oops/papers.html](http://www.cs.utexas.edu/users/oops/papers.html) - 59k - [Cached](#) - [Similar pages](#)

### **[ps] Practical and Efficient Lock-Free Garbage Collection Based on ...**

File Format: Adobe PostScript - [View as Text](#)

tation of a **garbage collection** scheme **based** on reference ... sors can have different **access times** on different parts of the. memory. ...  
[www.mpi-inf.mpg.de/~andersg/Papers/CS\\_TR\\_2005-04.ps.gz](http://www.mpi-inf.mpg.de/~andersg/Papers/CS_TR_2005-04.ps.gz) - [Similar pages](#)

### Leopard Technology Series for Developers

Xray is a brand-new, timeline-based performance visualization tool that gives ... **garbage collection**, events, and more in the form of graphs tied to time. ...  
[developer.apple.com/leopard/overview/](http://developer.apple.com/leopard/overview/) - 26k - Jan 14, 2007 - [Cached](#) - [Similar pages](#)

[ps] **stdin** (ditroff)

File Format: Adobe PostScript - [View as Text](#)  
(since the last run never **garbage-collected**); this may not be completely ... Henry Lieberman and Carl Hewitt, "A real-time **garbage collector** based on the ...  
[www.cs.princeton.edu/~appel/papers/45.ps](http://www.cs.princeton.edu/~appel/papers/45.ps) - [Similar pages](#)

### Google Groups results for **garbage collection** based on last access time

 [Sesion Vars get reseted](#) - php.general - Dec 5, 2002  
[Garbage Collection](#) - comp.lang.c++.moderated - May 31, 2005  
[GC dont call my Dispose-Method although I ...](#) - microsoft.public.dotnet.langua ... - Oct 12, 2003

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Get organized for the new year with [Google Desktop](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

detect memory leak in virtual machine

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 578,000 for detect memory leak in virtual machine. (0.27 seconds)

### The Java HotSpot Virtual Machine

The core VM is a complete Java **virtual machine** implementation using an ... In general, conservative garbage collectors are prone to **memory leaks**, ...

[java.sun.com/products/hotspot/docs/whitepaper/Java\\_HotSpot\\_WP\\_Final\\_4\\_30\\_01.html](http://java.sun.com/products/hotspot/docs/whitepaper/Java_HotSpot_WP_Final_4_30_01.html) - 52k - Cached - [Similar pages](#)

### CHAPTER 8 - Using the Memory Profiler

A path from a root to a given object (to help **detect memory leaks**) ... The **virtual machine** is suspended while the profiler collects the snapshot information ...

[java.sun.com/javame/reference/docs/cldc-hi-1.1.3-web/doc/porting/html/MemoryProfiler.html](http://java.sun.com/javame/reference/docs/cldc-hi-1.1.3-web/doc/porting/html/MemoryProfiler.html) - 16k - Cached - [Similar pages](#)

### rhstack:

The Java **Virtual Machine** (JVM) runs a Garbage Collector (GC) service periodically to ...

Using JBoss Profiler, we can programmatically **detect memory leaks** in ...

<https://rhstack.108.redhat.com/articles/2006/09/18/use-jboss-profiler-to-detect-memory-leaks.html> - 21k - Cached - [Similar pages](#)

### Java memory tuning tips

You can use these tools to **detect memory leaks**: The DMPJVM (Dump Java Virtual Machine) command The DMPJVM command dumps information about the JVM for a ... [publib.boulder.ibm.com/infocenter/iseseries/v5r3/topic/rzatz/51/admin/prftunejmem.htm](http://publib.boulder.ibm.com/infocenter/iseseries/v5r3/topic/rzatz/51/admin/prftunejmem.htm) - 23k - Cached - [Similar pages](#)

### Java memory tuning tips: WebSphere Application Server for z/OS

The reason it is hard to **detect a memory leak** is that these kinds of increases can ... Refer to Java **virtual machine** storage tuning tips for z/OS for more ... [publib.boulder.ibm.com.../v5r1/topic/com.ibm.websphere.zseries.doc/info/zseries/ae/rprf\\_javamemory.html](http://publib.boulder.ibm.com.../v5r1/topic/com.ibm.websphere.zseries.doc/info/zseries/ae/rprf_javamemory.html) - 16k - Cached - [Similar pages](#)

[ More results from [publib.boulder.ibm.com](http://publib.boulder.ibm.com) ]

### [doc] Methods for Identifying Memory Leaks in AIX Systems

File Format: Microsoft Word - [View as HTML](#)

The Java **virtual machine** (JVM), which is a "guest" operating system, ... Method For Detecting **Memory Leaks** On A System. The total **virtual memory** ...

[www-941.ibm.com/collaboration/wiki/download/attachments/436/Detecting+Memory+Leak.doc?version=1](http://www-941.ibm.com/collaboration/wiki/download/attachments/436/Detecting+Memory+Leak.doc?version=1) - [Similar pages](#)

### Memory leak detection and analysis in WebSphere Application Server ...

To be clear, the best approach for solving **memory leaks** is to **detect** and **resolve** ... affecting the garbage collector when using the IBM Java **Virtual Machine** ... [www.ibm.com/developerworks/websphere/library/techarticles/0606\\_poddar/0606\\_poddar.html](http://www.ibm.com/developerworks/websphere/library/techarticles/0606_poddar/0606_poddar.html) - 54k - [Cached](#) - [Similar pages](#)

### Handling memory leaks in Java programs

In this article, you'll learn what causes Java **memory leaks** and when these ... be returned to the Java **virtual machine (JVM)** when the objects are deleted. ...  
[www.ibm.com/developerworks/java/library/j-leaks/](http://www.ibm.com/developerworks/java/library/j-leaks/) - 50k - Cached - Similar pages

### Application Development Trends - Memory Leaks in Java Programs

Finally, you can **detect memory leaks** using memory-profiling tools such as ... see Venners, B., **Inside the Java Virtual Machine**, McGraw-Hill, 1997. ...  
[www.adtmag.com/java/articleold.asp?id=165](http://www.adtmag.com/java/articleold.asp?id=165) - 52k - Cached - Similar pages

### The Java HotSpot Virtual Machine

The core VM is a complete Java **virtual machine** implementation using an ... Automation of this process completely eliminates the **memory leaks** caused by ...  
[java.sun.com/products/hotspot/docs/whitepaper/Java\\_HotSpot\\_WP\\_Final\\_4\\_30\\_01.html](http://java.sun.com/products/hotspot/docs/whitepaper/Java_HotSpot_WP_Final_4_30_01.html) - 51k - Cached - Similar pages

### Google Groups results for detect memory leak in virtual machine

 "C" prog Code snippet for detecting **memory leak** - nlo.lists.kernelnewbies - Apr 25, 2006  
 2.6.19-rc5-mm1 - linux.kernel - Nov 8, 2006  
 JNI: Native call to Java - HowTo maintain reference - comp.lang.java.programmer - Aug 3, 1999

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Get organized for the new year with [Google Desktop](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google